

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	616	(429/30) .CCLS.	USPAT
2	BRS	L2	333354	cataly\$ or electrocataly\$	USPAT
3	BRS	L3	409	1 and 2	USPAT
4	IS&R	L4	477	(429/30) .CCLS.	US - PGP UB
5	BRS	L5	64589	cataly\$ or electrocataly\$	US - PGP UB
6	BRS	L6	397	4 and 5	US - PGP UB

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	1041	(427/384) .CCLS.	USPAT
2	BRS	L2	636181	cataly\$ or electrode or (fuel adj2 cell)	USPAT
3	BRS	L3	276	1 and 2	USPAT
4	IS&R	L4	75	(427/384) .CCLS.	US - PGP UB
5	BRS	L5	130156	cataly\$ or electrode or (fuel adj2 cell)	US - PGP UB
6	BRS	L6	45	4 and 5	US - PGP UB

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	1572	(427/407.1).CCLS.	USPAT
2	BRS	L2	636181	cataly\$ or electrode or (fuel adj2 cell)	USPAT
3	BRS	L3	734	1 and 2	USPAT
4	IS&R	L4	1041	(427/384).CCLS.	USPAT
5	BRS	L5	712	3 not 4	USPAT
6	BRS	L6	10423	fuel adj2 cell	USPAT
7	BRS	L7	15	(1 or 4) and 6	USPAT
8	IS&R	L8	378	(502/101).CCLS.	USPAT
9	BRS	L9	187400	membrane or spe or pem or mea	USPAT
10	BRS	L10	144	8 and 9	USPAT
11	IS&R	L11	209	(427/407.1).CCLS.	US-PGP UB
12	BRS	L12	131342	cataly\$ or electrode or (fuel adj2 cell)	US-PGP UB
13	BRS	L13	105	11 and 12	US-PGP UB
14	IS&R	L14	183	(502/101).CCLS.	US-PGP UB
15	BRS	L15	65161	membrane or spe or pem or mea	US-PGP UB
16	BRS	L16	142	14 and 15	US-PGP UB